### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	21	703/27.ccls. and @pd>"20060701"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/01/11 15:30

### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	171	(xml near database) and @pd>"20060701"	US-PGPUB; USPAT; EPO; DERWENT	OR .	OFF	2007/01/11 15:43
L4	157	(object near database) and metadata and @pd>"20060701"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/01/11 15:43

object database metadata

1951

2001 Search

Advanced Scholar Searc Scholar Preferences Scholar Help

#### Scholar All articles Recent articles

Results 1 - 10 of about 6,730 for object database metadata. (0.37 seconds)

**All Results** 

[воок] The **object database** standard: ODMG 2.0 - group of 2 »

R Cattell

RGG Cattell, D Wade, DK Barry, D Bartels, M Berler ... - 1997 - Morgan Kaufmann Publishers Inc. San

Francisco, CA, USA

D Barry

Cited by 1448 - Related Articles - Web Search - Library Search

G Miller

<u>D Wade</u> D Bartels Glossary: Intelligent integration of information - group of 14 »

G Wiederhold - Journal of Intelligent Information Systems, 1996 - Springer

... metadata descriptive information about data in a resource, includes domain ... resource accessible database, object server, simulation, knowledge-base, etc., pro ...

Cited by 215 - Related Articles - Web Search - Library Search - BL Direct

The relational model with relation-valued attributes - group of 3 »

HJ Schek, MH Scholl - Information Systems, 1986 - portal.acm.org

... Won Kim , Yehoshua Sagiv, Querying object-oriented databases ... symposium on Principles

of database systems, p.155 ... Arun Sen, Metadata management: past, present and ...

Cited by 277 - Related Articles - Web Search

Using metadata for the intelligent browsing of structured media objects - group of 5 »

WI Grosky, F Fotouhi, IK Sethi, B Capatina - ACM SIGMOD Record, 1994 - portal.acm.org ... are the semcons, a type of **meta-data** which mediates a ... media **objects** re-side in the media **object database**. **Metadata** reside in the semcon **database** and the ... Cited by 28 - Related Articles - Web Search - BL Direct

# <u>Transforming Heterogeneous Data with Database Middleware: Beyond Integration - group of 9 »</u>

LM Haas, RJ Miller, B Niswonger, MT Roth, PM  $\dots$  - IEEE Data Engineering Bulletin, 1999 - dbs.informatik.uni-halle.de

... Metadata transformations that use higher order query language operators [Ros92] are needed for the former, dynamic ... The Object Database Standard – ODMG-93. ... Cited by 101 - Related Articles - View as HTML - Web Search

Lore: a database management system for semistructured data - group of 31 »

J McHugh, S Abiteboul, R Goldman, D Quass, J Widom - ACM SIGMOD Record, 1997 - portal.acm.org

... Over a larger **database**, this query would construct one Member **object** for each group member in the result, con- taining the member's Name and a Title for each ...

Cited by 608 - Related Articles - Web Search - BL Direct

## <u>XPERANTO: Middleware for Publishing Object-Relational Data as XML Documents</u> - group of 12 »

MJ Carey, J Kiernan, J Shanmugasundaram, EJ ... - The VLDB Journal, 2000 - sigmod.org ... approach to the problem of publishing (object-)relational data ... default XML view of a relational database does not ... such as column values) and metadata (such as ... Cited by 111 - Related Articles - View as HTML - Web Search - BL Direct

## A loosely-coupled integration of a text retrieval system and an object-oriented database system - group of 2 »

WB Croft, LA Smith, HR Turtle - Proceedings of the 15th annual international ACM SIGIR ..., 1992 - portal.acm.org

Page 1. A Loosely-Coupled Integration of a Text Retrieval System and an **Object-**Oriented **Database** System ... these shortcomings, **object-**oriented **database** systems ... Cited by 40 - Related Articles - Web Search

Version support for engineering database systems - group of 8 »
KR Dittrich, RA Lorie, F Inf, WG Karlsruhe - Software Engineering, IEEE Transactions on, 1988 -

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

**USPTO** 

+object +and +database +and +metadata

BEARCH

#### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before January 2002 Terms used object and database and metadata

Found **454** of **127.655** 

Sort results by

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown The model-assisted global query system for multiple databases in distributed

Relevance scale

enterprises

Waiman Cheung, Cheng Hsu

October 1996 ACM Transactions on Information Systems (TOIS), Volume 14 Issue 4

Publisher: ACM Press

Full text available: pdf(697.73 KB)

Additional Information: full citation, abstract, references, citings, index terms

Today's enterprises typically employ multiple information systems, which are independently developed, locally administered, and different in logical or physical designs. Therefore, a fundamental challenge in enterprise information management is the sharing of information for enterprise users across organizational boundaries; this requires a global query system capable of providing on-line intelligent assistance to users. Conventional technologies, such as schema-based query languages and ha ...

ODM: an object oriented data model for design databases

M. A. Ketabchi, V. Berzins, S. March February 1986 Proceedings of the 1986 ACM fourteenth annual conference on Computer science CSC '86

Publisher: ACM Press

Full text available: pdf(892.26 KB) Additional Information: full citation, references, citings

The 3DIS: an extensible object-oriented information management environment

Hamideh Afsarmanesh, Dennis McLeod

October 1989 ACM Transactions on Information Systems (TOIS), Volume 7 Issue 4

Publisher: ACM Press

Full text available: pdf(2.79 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

The 3-Dimensional Information Space (3DIS) is an extensible object-oriented framework for information management. It is specifically oriented toward supporting the database requirements for data-intensive information system applications in which (1) information objects of various levels of abstraction and modalities must be accommodated, (2) descriptive and structural information (metadata) is rich and dynamic, and (3) users who are not database experts must be able to design, manipulate, a ...

An efficient method for checking object-oriented database schema correctness

A. Formica, H. D. Groger, M. Missikoff

September 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 3

Publisher: ACM Press



#### Welcome United States Patent and Trademark Office

☐ Search Results **BROWSE** SEARCH IEEE XPLORE GUIDE SUPPORT Results for "((object<and>database)<and> ( metadata<in>ti ) ) <and> (pyr >= 1951 <a..." ☑e-mail 📇 printer triendy Your search matched 26 of 1461305 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** ((object<and>database)<and> ( metadata<in>ti ) ) <and> (pyr >= 1951 <and> pyr <= Search > View Session History New Search Check to search only within this results set Display Format: Citation Citation & Abstract » Key IEEE JNL IEEE Journal or Magazine view selected items Select All Deselect All 1-25 | 26-26 IEE JNL IEE Journal or Magazine 1. Metadata Management IEEE CNF IEEE Conference Proceeding Mark, L.; Roussopoulos, N.; **IEE CNF** IEE Conference Proceeding Computer Volume 19, Issue 12, Dec. 1986 Page(s):26 - 36 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(3544 KB) IEEE JNL Rights and Permissions 2. Creating domain specific metadata for scientific data and knowledge bases Diederich, J.: Milton, J.: Knowledge and Data Engineering, IEEE Transactions on Volume 3, Issue 4, Dec. 1991 Page(s):421 - 434 Digital Object Identifier 10.1109/69.109104 AbstractPlus | Full Text: PDF(1368 KB) IEEE JNL Rights and Permissions 3. Managing scientific metadata Jones, M.B.; Berkley, C.; Bojilova, J.; Schildhauer, M.; Internet Computing, IEEE Volume 5, Issue 5, Sept.-Oct. 2001 Page(s):59 - 68 Digital Object Identifier 10.1109/4236.957896 AbstractPlus | References | Full Text: PDF(240 KB) | IEEE JNL Rights and Permissions Metadata standards for Web-based resources Steinacker, A.; Ghavam, A.; Steinmetz, R.; Multimedia, IEEE Volume 8, Issue 1, Jan.-March 2001 Page(s):70 - 76 Digital Object Identifier 10.1109/93.923956 AbstractPlus | References | Full Text: PDF(572 KB) | IEEE JNL Rights and Permissions 5. Modeling statistical metadata Papageorgiou, H.; Pentaris, F.; Theodorou, E.; Vardaki, M.; Petrakos, M.; Scientific and Statistical Database Management, 2001, SSDBM 2001, Proceedings, Thirteenth International Conference 18-20 July 2001 Page(s):25 - 35 Digital Object Identifier 10.1109/SSDM.2001.938535 AbstractPlus | Full Text: PDF(816 KB) IEEE CNF Rights and Permissions

6. A framework for personalized e-catalogs: an integration of XML-based metadata, user models and agents

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on

Duen-Ren Liu; Yuh-Jaan Lin; Ya-Wen Huang; Chung-Min Chen;

Jan 3-6 2001 Page(s):10 pp.